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## Substitute for Form 1449A/PTO 10/567,795 Application Number August 21, 2006 INFORMATION DISCLOSURE Filing Date Stanislaw Edmund Golunski STATEMENT BY APPLICANT First Named Inventor (Use as many sheets as necessary) 1754 **Examiner Name**

SHEET 1 of 2

Attorney Docket No.

JMVT\_362HS

**U.S. PATENT DOCUMENTS** Pages, Columns, Lines, Where Document Number Publication Date Name of Patentee or Relevant Passages or Relevant Examiner Cite Number - Kind Code<sup>2</sup> (if known) No.2 (MM-DD-YYYY) Applicant of Cited Document Figures Appear Initials\* 7T.V./ US-2005/0103099-A1 05-19-2005 van Nieuwstadt et al. /T.V./ US-6,314,722-B1 11-13-2001 Matros et al. 7T.V.7 US-2001/0005988-A1 07-05-2001 Russell /T.V./ US-6,199,372-B1 03-13-2001 Wakamoto T.V.7 12-24-1996 US-5,586,433 Boegner et al. /T.V./ US-5,534,237 07-09-1996 Yoshida et al. US-US-

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/T.V./		WO-01/56686-A1	08-09-2001	Delphi Technologies, Inc.				

Examiner Signature	/Timothy Vanoy/	Date Considered	06/26/2008

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## Complete if Known Substitute for Form 1449B/PTO 10/567,795 Application Number INFORMATION DISCLOSURE Filing Date August 21, 2006 Stanislaw Edmund Golunski STATEMENT BY APPLICANT First Named Inventor (Use as many sheets as necessary) Art Unit 1754 Examiner Name

NON-PATENT LITERATURE DOCUMENTS Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book,

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Examiner Cite

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/T.V./	SATOKAWA, "Enhancing the NO/CH <sub>3</sub> H <sub>d</sub> /O <sub>2</sub> Reaction by Using H <sub>2</sub> over Ag/Al <sub>2</sub> O <sub>3</sub> Catalysts under Lean- Exhaust Conditions," Chemistry Letters, Vol. 29 (2000), No. 3, pp. 294-295.			
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Examiner	/Timothy Vanoy/ Date 06/26/2008			
Signature	/ Infothy Valloy/			

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